

---

## oracle\_impdp\_aleph\_libs doesn't populate expected tables

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Problem Symptoms:

The \$aleph\_proc/oracle\_impdp\_aleph\_libs doesn't populate the oracle tables on the target server as expected.

### Cause:

1. a problem with the oracle\_impdp\_aleph\_libs import procedure.
2. a problem with the oracle\_expdp\_aleph\_libs export procedure. It may be that, though the proper dpdir files exist, these files produced by oracle\_expdp\_aleph\_libs are defective.

### Resolution:

For Cause 1: Check the log of the oracle\_impdp\_aleph\_libs to see if it indicates any problem; check the ./xxxnn/files/dpdir directories to see if they have the expected files in them, such as:

```
-rwxrwxrwx 1 aleph exlibris 72299253 Jan 22 12:56 xxxnn01.dmp.gz*  
-rwxrwxrwx 1 oracle dba 781684736 Jan 22 12:56 xxxnn02.dmp*  
-rwxrwxrwx 1 oracle dba 4737 Jan 22 12:56 expxxxnn.log*  
-rw----- 1 aleph exlibris 46710784 Jan 22 12:57 xxxnn02.dmp.gz
```

These files should have been produced by the oracle\_expdp\_aleph\_libs and transferred from the source server to the target.

See also Article 000001595 ("Refreshing Test server data Using Oracle Data Pump")

For Cause 2: See Article 000003484 {"Oracle Data Pump doesn't work in UE Create Customer Data step (or otherwise)}

---

- **Article last edited:** 3/6/2014